

DRAWING INDEX

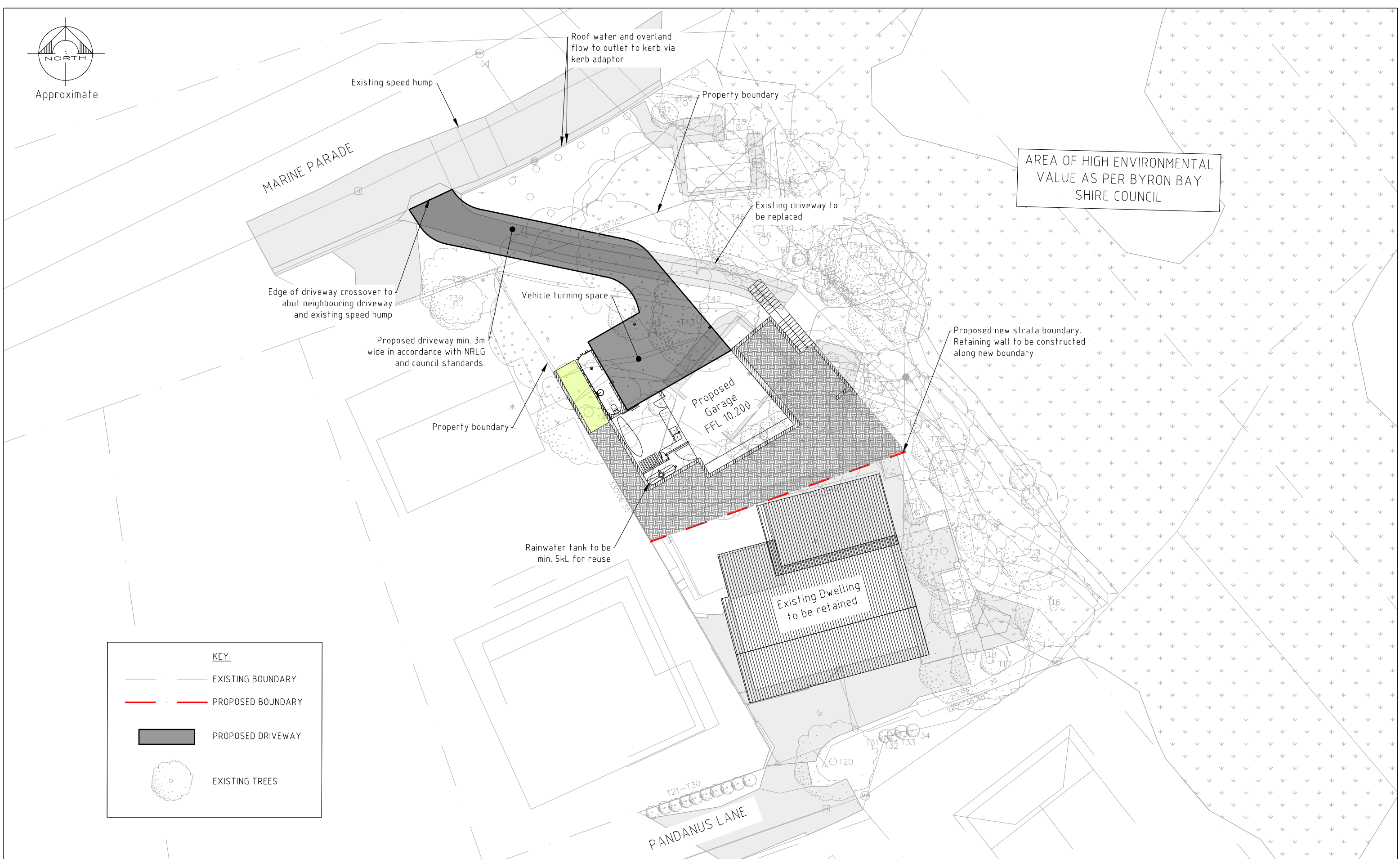
SHEET NUMBER	DRAWING NUMBER	TITLE
1	25102-DA-C01	DRAWING LIST AND SITE LOCALITY PLAN
2	25102-DA-C02	CONCEPT DRIVEWAY PLAN
3	25102-DA-C03	CONCEPT DRIVEWAY AND LONG SECTION
4	25102-DA-C04	B85 VEHICLE SWEEP PATHS
5	25102-DA-C05	EROSION AND SEDIMENT CONTROL PLAN



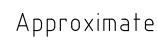
REV	REVISION DESCRIPTION	BY	DATE	THIS DRAWING IS CONFIDENTIAL AND IS THE PROPERTY OF GREG ALDERSON AND ASSOCIATES. IT MUST NOT BE DISCLOSED TO A THIRD PARTY, REPRODUCED, COPIED, OR LENT WITHOUT THE WRITTEN CONSENT OF THE PROPRIETOR.  DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS  REFER COVER SHEET FOR NOTES UNLESS NOTED OTHERWISE	<b>GREG ALDERSON &amp; ASSOCIATES</b> ABN 58 594 160 789 43 Main Street CLUNES NSW 2480 Ph: 02 6629 1552 E: <a href="mailto:office@aldersonassociates.com.au">office@aldersonassociates.com.au</a> Web: <a href="http://aldersonassociates.com.au">aldersonassociates.com.au</a>	Client: TOWN PLANNING STUDIO  Site address: 23 MARINE PARADE, BYRON BAY LOT 4 DP 244699	Title: DRAWING LIST AND SITE LOCALITY PLAN  Project: PROPOSED DETACHED SECONDARY DWELLING	FOR INFORMATION (NOT FOR CONSTRUCTION)			
A	FOR INFORMATION	CB	05/11/2024					Drawn: CB	Scale: N.T.S.	Checked:   Job Number: 25102	Date: 05/11/2024  Revision: A
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								No. in set: 01 of 05	Drawing Number: 25102-DA-C01		

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A	FOR INFORMATION	CB	05/11/2024					Drawn: CB	Scale: 1:250	Checked:	Date: 05/11/2024	
								Checked: SA	Original Size: A3		No. in set: 02 of 05	Revision:  A
						DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS			Project: PROPOSED DETACHED SECONDARY DWELLING		Job Number: 25102	
						REFER COVER SHEET FOR NOTES UNLESS NOTED OTHERWISE		Site address: 23 MARINE PARADE, BYRON BAY LOT 4 DP 244699				
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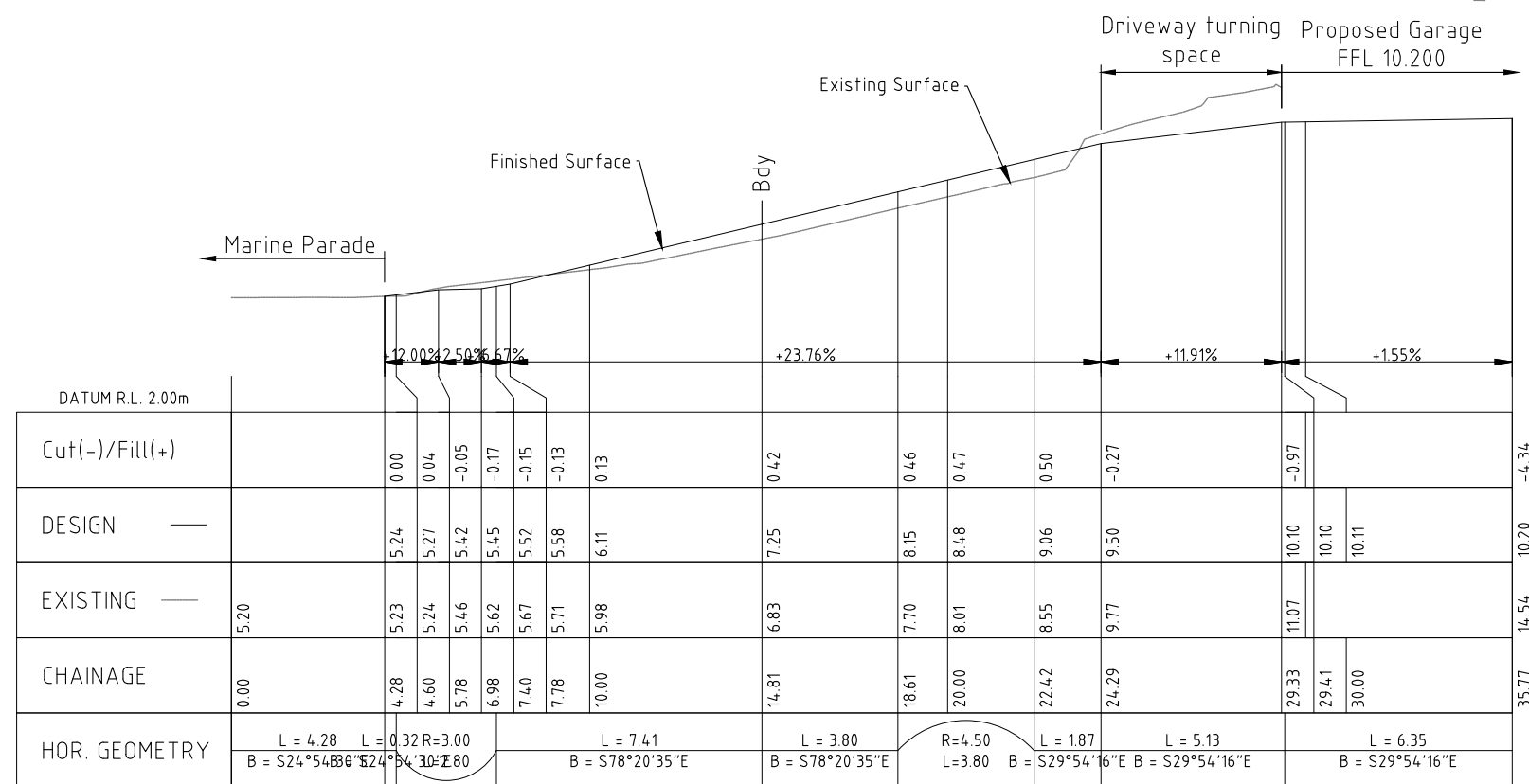


D.P. 729



## CONCEPT DRIVEWAY

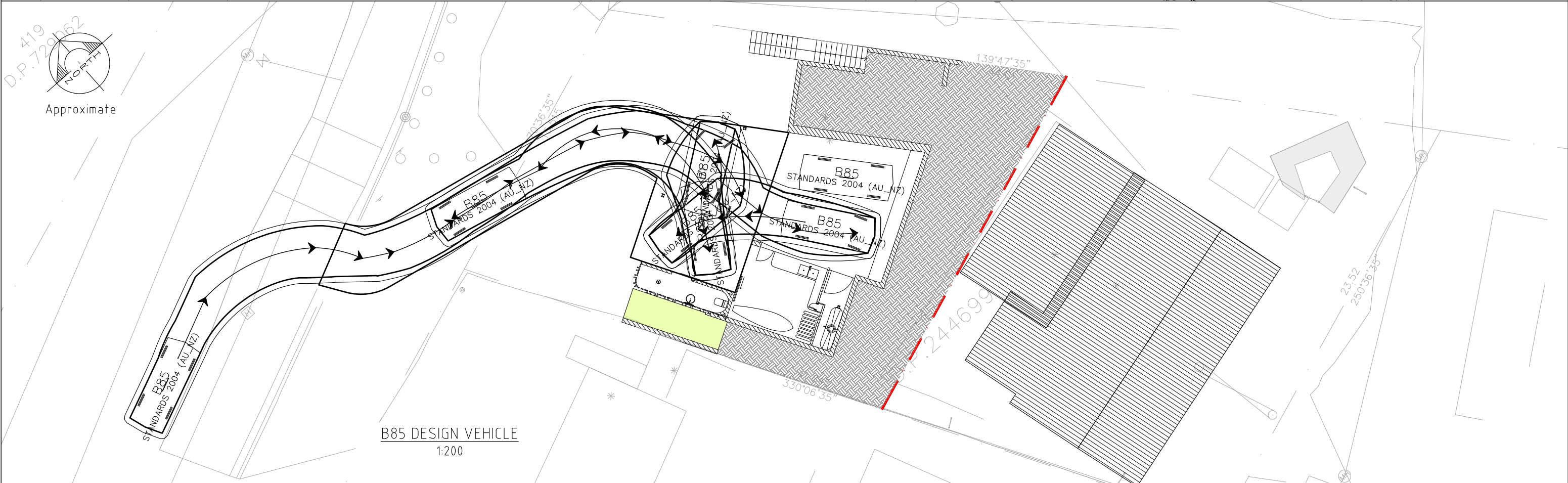
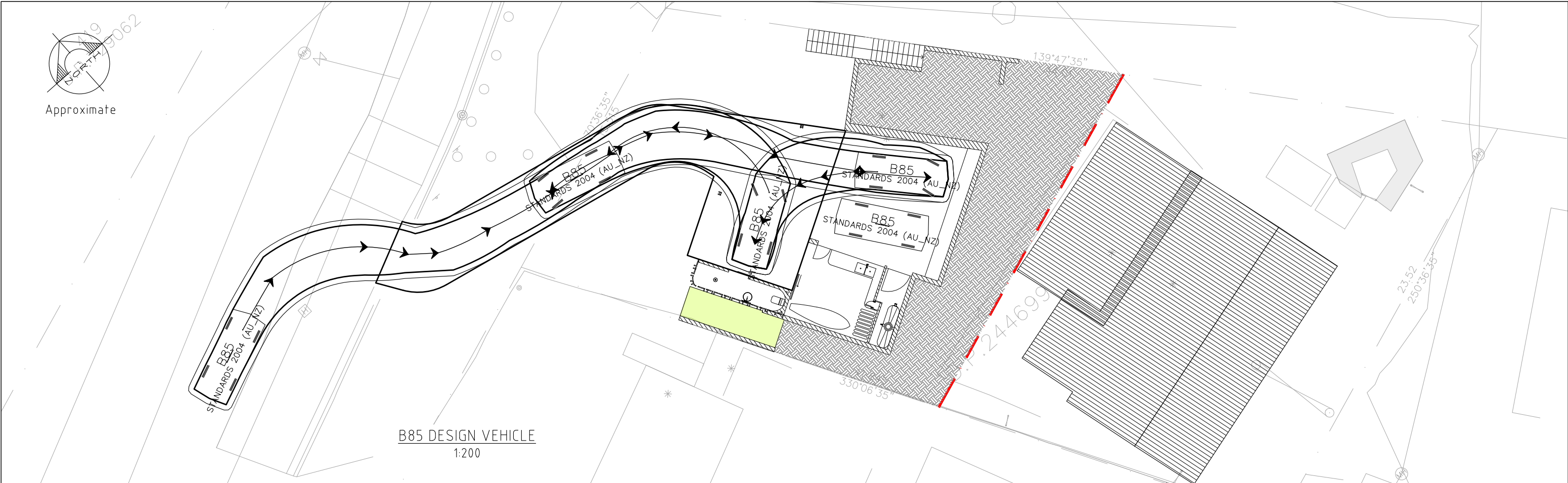
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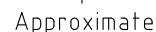
Long Section - DES\_CL Scale 1:200


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A	FOR INFORMATION	CB	05/11/2024					Drawn: CB	Scale: AS SHOWN	Checked:	Date: 05/11/2024
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						DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS					
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								No. in set: 04 of 05	Drawing Number: 25102-DA-C04		



—□—□—□— SEDIMENT FENCE  
 MESH AND GRAVEL FILTER

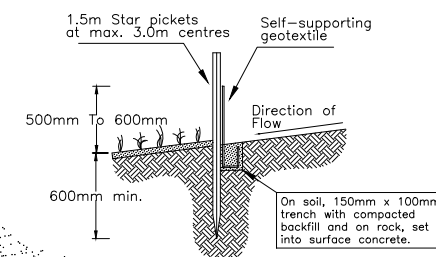
Minor adjustment to sediment fence allowed to suit site conditions and construction purposes

Provide sediment fence as shown

- Provide mesh and gravel inlet filter around existing downstream stormwater pit at 17 Marine Parade.

Provide sediment fence as shown

NOTE:-  
Hay bales staked to ground could be used in conjunction with sediment fencing.  
Sediment fences and hay bales to be maintained until disturbed areas are grassed.



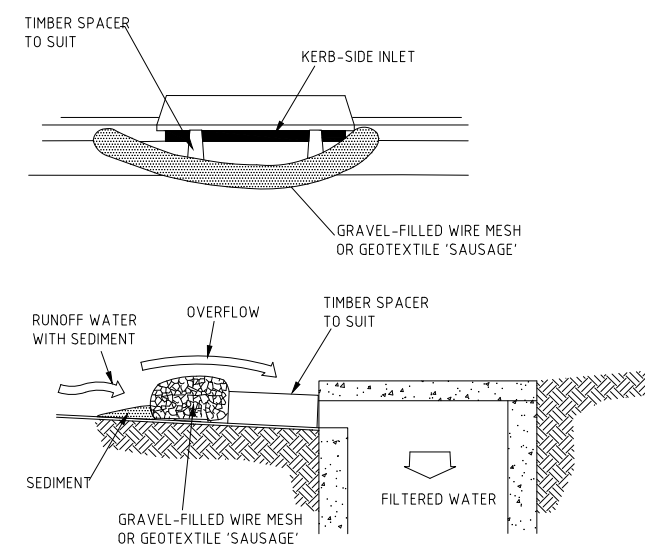
SECTION DETAIL

SEDIMENT FENCE  
N.T.S

### SEDIMENT FENCE DETAIL

**CONSTRUCTION NOTES –**  
Sediment Fence SD 6-7

1. Construct sediment fence as close as possible to parallel to the contours of the site.
2. Drive 1.5m long star pickets into the ground, 3m apart.
3. Dig a 150mm deep trench along the up slope line of the fence for the bottom of the to be entrenched.
4. Backfill trench over base of fabric.
5. Fix self supporting geotextile to up slope side of posts with wire ties or as recommended by geotextile manufacturer.
6. Join sections of fabric at a support post with 150mm overlap.



MESH AND GRAVEL INLET FILTER DETAIL

CONSTRUCTION NOTES

### CONSTRUCTION NOTES

1. FABRICATE A SLEEVE MADE FROM GEOTEXTILE OR WIRE MESH LONGER THAN THE LENGTH OF THE INLET PIT
2. FILL THE SLEEVE WITH 25mm TO 50mm GRAVEL
3. FORM AN ELLIPTICAL CROSS-SECTION ABOUT 150mm HIGH x 400mm WIDE
4. PLACE FILTER AT THE OPENING OF THE KERB INLET LEAVING A 100mm GAP AT THE TOP TO ACT AS AN EMERGENCY SPILLWAY
5. MAINTAIN THE OPENING WITH THE SPACER BLOCKS
6. FORM A SEAL WITH THE KERBING AND PREVENT SEDIMENT BYPASSING THE FILTER
7. FIT TO ALL KERB INLETS AT SAG POINT

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